HUMBOLDT CO

GEOLOGIC AND GEOMORPHIC FEATURES RELATED TO LANDSLIDING MATTOLE RIVER WATERSHED, HUMBOLDT AND MENDOCINO COUNTIES, CALIFORNIA PLATE 1, SHEET 3 OF 3 (SOUTHERN PORTION)

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Digital Representation by Peter D. Roffers and Kira J. Sorensen

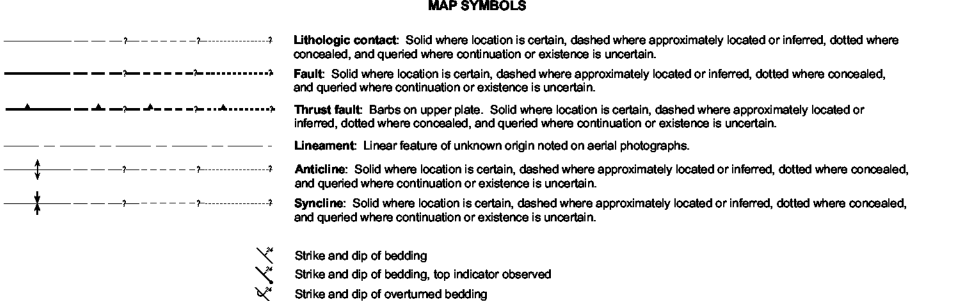
QUATERNARY AND LATE TERTIARY OVERLAP DEPOSITS Indifferentiated Stream Channel Deposits (Holocene) - Unconsolidated sediments in active channels and flood plains. Beach Sand (Holocene) - Marine-laid deposits of fine- to coarse-grained sand and gravel; may migrate seasonally. Aeolian deposits (Holocene) - Unconsolidated fine- to medium-grained, well-sorted sand. Alluvial fan (Holocene) - Characteristic fan-cone shapes at the mouths of eroding stream canyons; includes debris fans. Alluvium (Holocene and Late Pleistocene?) - Undifferentiated alluvial deposits of unconsolidated sand, gravel, silt, and lesser clay. Colluvium (Holocene-Pleistocene) - Talus and slope wash deposits. Older alluvium (Early Holocene and Pleistocene) - Unconsolidated to weakly consolidated alluvial deposits above the River terrace deposits (Holocene and Pleistocene) - Dominantly sand and gravel with lesser silt and clay deposited during higher stream stands over flat-lying to gently inclined platforms. Marine terrace deposits (Quaternary) - Sand and gravel deposited in a shallow marine setting on gently inclined Undifferentiated terrace deposits (Quaternary) - Alluvial and/or (near the coast) shallow marine deposits preserved in erosional remnants of older platforms well above present stream level. Overlap Deposits (Neogene) - Wildcat Group-equivalent rocks; weakly lithified sandstone, mudstone, and minor conglomerate. Melange - Dominantly highly folded argillite and highly clayey, penetratively sheared rock that exhibits rounded, lumpy, and irregular, Melange - Subequal amounts of shattered sandstone and argillite with much clayey, penetratively sheared rock that exhibits generally irregular topography lacking well-incised sidehill drainages. Broken sandstone and argillite - Exhibits sharp-crested topography with a well-incised system of sidehill drainage. White Rock metasandstone (Paleocene and/or Late Cretaceous) - Arkosic metasandstone and minor meta-argillite, Intact sandstone and argillite - Exhibits sharp-crested topography with a regular, well-incised system of sidehill drainage. Limestone (Late to Early Cretaceous) - Red, pink, gray, or white foraminiferal limestone. Basaltic rocks (Late Cretaceous) - Pillow flows, tuffs, flow breccias, and intrusives present as rare blocks in melange. Basaltic rocks (Cretaceous and Jurassic) - Includes pillowed and non-pillowed flows, flow breccias, submarine tuff, and Limestone (Late Cretaceous) - Pink to red, manganiferous, and containing pelagic foraminifers Melange block - Lithology unknown.

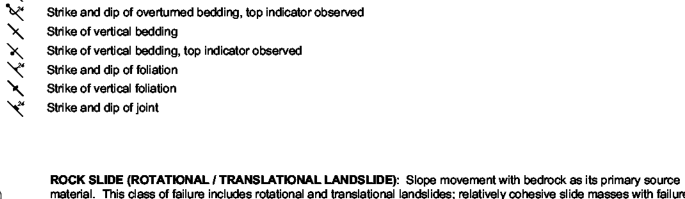
King Range Terrane (Miocene to Late Cretaceous) Igneous and sedimentary rocks of Point Delgada (Late Cretaceous) - Basaltic rocks, sandstone, minor argillite, and krk1 Melange and (or) folded argillite of King Peak - Thin-bedded, highly folded, predominantly argillitic sequences that exhibit subdued, irregular topography lacking a well-incised system of sidehill drainages. Highly folded, broken formation of King Peak -Thick- to thin-bedded arkosic sandstone and calcareous argillite that exhibit sharp-crested topography with well incised but irregular sidehill drainages. **Highly folded, largely unbroken rocks of King Peak -** Sandstone and argillite that exhibit sharp-crested topography with a regular, well-incised system of sidehill drainages. Limestone - Red to white, locally with planktic or benthic foraminifers; present locally as melange blocks, and as interbeds in calcareous argillite. Chert - Red to green, locally manganiferous, with radiolaria and diatoms. Basaltic rocks - Tholeiitic and alkalic, present as rare blocks in melange. Yager Terrane (Eocene to Paleocene) Sheared and highly folded mudstone - Includes minor rhythmically interbedded sandstone, locally with lenses of conglomerate. Exhibits irregular topography lacking a well-incised system of sidehill drainages. Highly folded, broken mudstone, sandstone, and conglomeratic sandstone - Exhibits topography with sharp ridge-Highly folded, little-broken sandstone, conglomerate, and mudstone - Exhibits sharp-crested topography with a Conglomerate - Polymict, well-rounded clasts that include volcanic, granitic, and less common metaclastic rocks. cm1 Melange - Predominantly penetratively sheared, locally tuffaceous, scaly meta-argillite and less abundant blocks of Broken formation - Bedded to massive, locally folded, rarely conglomeratic metasandstone and meta-argillite, with minor

* Franciscan Complex subdivisions from McLaughlin and others, 2000

Serpentinite - Interleaved locally along faults.

Blueschist (Jurassic?)





material. This class of failure includes rotational and translational landslides; relatively cohesive slide masses with failure planes that are deep-seated in comparison to those debris slides of similar areal extent. The slide plane is curved in a rotational slide. Movement along a planar joint or bedding surface may be referred to as translational. Complex versions with combinations of rotational heads and translational movement or earthflows downslope are common. Tindicates a scarp; arrows show direction of movement; queried where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, queried where uncertain. **EARTHFLOW**: Slow to rapid movement of mostly fine-grained soil with some rocky debris in a semi-viscous, highly plastic state. After initial failure, the mass may flow or creep seasonally in response to changes in groundwater level. These types of slope failures often include complexes of nested rotational slides and deeply incised gullies. Boundaries are usually indistinct. It indicates a scarp; arrow indicates direction of movement. Queried where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, queried where uncertain.

DEBRIS SLIDE: Mass of unconsolidated rock, colluvium, and coarse-grained soil that has moved slowly to rapidly downslope along a relatively steep, shallow, translational failure plane. Debris slides form steep, unvegetated scars in the head region and possibly irregular, hummocky deposits in the toe region. Scars commonly ravel and remain unvegetated for several seasons depending on slope aspect. Queried where the presence of the slide is uncertain. Boundary is solid where historically active, queried where uncertain. DEBRIS FLOW / TORRENT TRACK: Long stretches of bare ground that have been scoured and eroded to bedrock by

extremely rapid movement of water-laden debris. Debris flows are commonly triggered by debris sliding in the source area during high intensity rains. Debris is often deposited downslope as a tangled mass of organic material in a matrix of rock and soil; debris may be reworked and incorporated into subsequent events; lack of vegetation indicates recent activity. Queried where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, SMALL LANDSLIDE: Landslide too small to delineate at 1:24,000 scale (typically less than 1/5 acre in area or less than

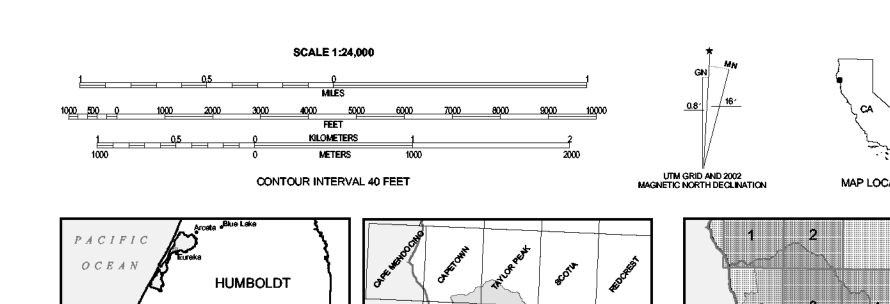
DISRUPTED GROUND: Irregular ground surface caused by complex landsliding processes resulting in features that are indistinguishable or too small to delineate individually at 1:24,000 scale; also may include areas affected by downslope creep, expansive soils, and/or gully erosion. Boundaries are usually indistinct. DEBRIS SLIDE SLOPE / SOURCE AREA: A geomorphic feature characterized by steep, usually well vegetated slopes that appear to have been sculpted by numerous debris slides and debris flows. Upper reaches (source areas) of these

slopes are often tightly concave and very steep. Soil and colluvium atop bedrock may be disrupted by active debris slides and debris flows. Slopes near the angle of repose may be relatively stable except where weak bedding planes, bedrock joints and fractures parallel the slope. INNER GORGE: A geomorphic feature consisting of steep slopes adjacent to channels. The gorge typically is created by accelerated downcutting in response to regional uplift. It is defined as an area of streambank between the channel and the first break in slope. Line is queried where uncertain, or broken into segments to represent a stretch of discontinuous inner gorge too small to accurately represent at 1:24,000 scale. One-sided hachures indicate inner gorge on one side of

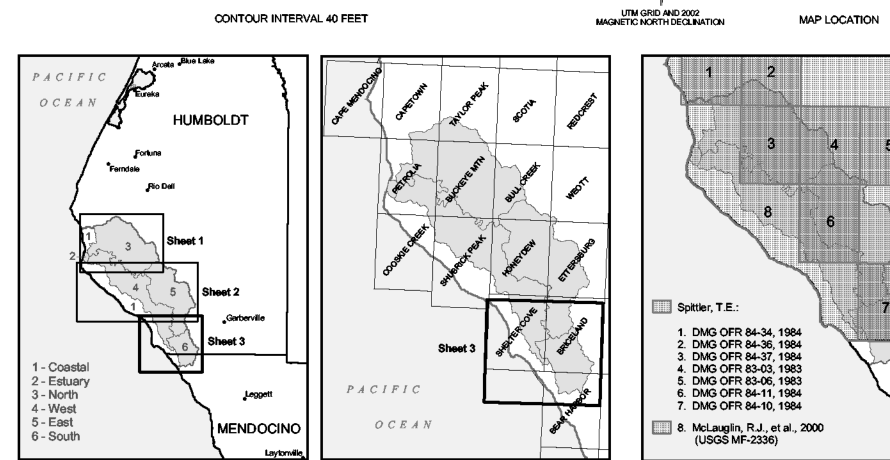
INDEX TO GEOLOGIC AND GEOMORPHIC

MAPPING REFERENCES

GULLY: Distinct, narrow channel formed by erosion of soil or soft rock material by running water. Channels are larger and deeper than rills and usually carry water only during and immediately after heavy rain or following the melting of ice or snow. Arrows point downhill; line is queried where uncertain.



channel only; hachures point downslope.



INDEX TO USGS 7.5' QUADRANGLES

INDEX TO SUBBASINS

Watershed boundary ----- County boundary Public Land Survey System Road, street or trail

GEOLOGICAL NOTES

1) The landslides and geomorphic features were mapped from 1984 WAC aerial photographs, nominal scale 1:31,680, and 2000 WAC aerial photographs, nominal scale 1:24,000. Field verification of landslide and geomorphic features was very limited and mapping relied primarily on interpretation of aerial photographs. 2) The geology depicted on this map was modified from 1:100,000-scale source data (McLaughlin and others, 2000). Although the geology has been presented on this map at a scale of 1:24,000, the detail and accuracy of the bedrock and structural data are limited to the spatial resolution of the 1:100,000 scale in which the digital database was originally compiled.

 Please see geologic report for full lithologic descriptions, geologic setting, methodologies and limitations. 4) Landslides shown on this map have been divided into groups based on the clarity of their morphology and inferred type of movement. The landslides are also classified according to the certainty of their existence as determined by analysis of aerial photographs. The various landslide designations are not intended to, nor should they be interpreted to imply, the relative stability of slopes involved. Please see Plate 2 for relative landslide potential of the study area.

5) The scale of this map limits the delineation of some features, and the map should not be substituted for 6) Information on this map is not sufficient to serve as a substitute for the geologic and geotechnical site investigations required under Chapters 7.5 and 7.8 of Division 2 of the California Public Resources Code.

7) Historical mapping by CGS (Spittler, 1983 and 1984; DMG, 1999) was considered and incorporated using current interpretive protocols for identifying and classifying geomorphic features and/or landslides. Historical mapping added directly to the Mattole River Watershed database is referenced in the electronic database with a citation to the North Coast Watersheds Mapping, digital compilation DMG CD 99-002 (DMG,

photograph sets and those mapped on CGS Open-File Reports (Spittler, 1983 and 1984) are shown on the

9) Digital data shown on this map as well as additional landslide and fluvial geomorphology data are available from the following sources: on the CGS website at www.conservation.ca.gov/cgs, on compact disc from CGS (CD-ROM 2002-09), or on the North Coast Watershed Assessment Program website at

8) All small landslides (depicted on the map as points) inferred from review of the 1984 and 2000 aerial

California Division of Mines and Geology, 1999, North Coast Watersheds mapping, digital compilation DMG CD 99-002, California Department of Conservation, Division of Mines and Geology. McLaughlin, R.J., Ellen, S.D., Blake, M.C., Jr., Jayko, A.S., Irwin, W.P., Aalto, K.R., Carver, G.A. and Clarke, S.H., Jr., 2000, Geology of the Cape Mendocino, Eureka, Garberville and southwestern part of the Hayfork 30 x 60 minute quadrangles and adjacent offshore area, northern California, U.S. Geological Survey Miscellaneous Field Studies MF-2336, scale 1:100,000, 25 p. with digital data.

Spittler, T.E., 1984, Geology and geomorphic features related to landsliding, Briceland, Buckeye Mountain, Capetown, Honeydew, and Taylor Peak 7.5' quadrangles, Humboldt County, California: California Division of Mines and Geology Open-File Reports 84-10, 84-37, 84-34, 84-11, and 84-36, respectively, scale 1:24,000.

Spittler, T.E., 1983, Geology and geomorphic features related to landsliding, Bull Creek and Weott 7.5' quadrangles, Humboldt County, California: California Division of Mines and Geology, Open-File Reports 83-3

WAC Corporation, Inc., 2000, Flight WAC-00-CA: roll 4, frames 1-15, 83-96, 164-167 and 173-175; roll 6, frames 1-21 and 95-113; roll 7, frames 1-15, 48-63, 88-104, 135-148, 165-177, 191-201 and 213-219; roll 9, frames 176-191; black and white, vertical, nominal scale 1:24,000, dated 3-31-00.

WAC Corporation, Inc., 2000, Flight WAC-00-CA: roll 10, frames 64-67, 70-75 and 77-81; black and white, vertical, nominal scale 1:24,000, dated 3-31-00.

WAC Corporation, Inc., 1984, Flight WAC-84C: roll 21, frames 42-54, 95-109, 131-142, 161-169, 185-193 and 203-217; roll 24, frames 64-78 and 160-171; roll 25, frames 75-85; black and white, vertical, nominal scale

> North American Datum of 1983 (NAD83) Projection: Universal Transverse Mercator, Zone 10 DATA SOURCES

1:24,000 California Watershed Map (CALWATER v.2.2a) 1:100,000 USGS DLG



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